

# Kerberos KEYTAB File for AADS

A Service Account for IWA AADS with no special rights is needed.

The file has to be created on a Windows Domain Controller with Domain Admin Rights.

On cmd run:

```
setspn -S HTTP/<FRONT-END FQDN> <Domain user login>  
ktpass -out LocationOfKTfile -mapuser user@DOMAIN.SUFFIX -princ  
HTTP/serverFQDN@DOMAIN>SUFFIX -ptype KRB5_NT_PRINCIPAL -pass +rndPass -  
crypto all -kvno 0
```

## Example:

DNS Domain: examp.local

Kerberos REALM: EXAMP.LOCAL **|Always written in CAPITAL Letters**

AADS Frontend FQDN: aads.example.com

Service Account: iwa\_adds

```
setspn -S HTTP/aads.example.com iwa_adds  
ktpass -out c:\temp\aads.keytab -mapuser iwa_adds@EXAMP.LOCAL -princ  
HTTP/aads.example.com@EXAMP.LOCAL -ptype KRB5_NT_PRINCIPAL -pass +rndPass -  
crypto all -kvno 0
```

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